### REMARKS

### 35 U.S.C. 112 and 35 U.S.C. 132 Rejections

Claims 1, 3, 5-11, 13-18, and 20-23 have been rejected under 35 U.S.C. 112 and 35 U.S.C. 132. The Office Action contends that "wherein the fluidized bed conveyor is an air slide" is new matter in the independent claims, and that Claims 21-23 "would also appear to be new matter".

The fluidized bed conveyor as being an air stide is described at page 12, lines 18-20 of the specification. The "stoping" floor of claims 21-23 has a basis at page 12, line 11 of the specification.

it is respectfully requested that this rejection be withdrawn.

### 35 U.S.C. 103(a) Rejections

Claims 1, 3, 5-11, 13-18 and 20 were rejected under 35 U.S.C. 103(a) as being obvious over U.S. Patent No. 5,556,447 to Srinivasachar *et al.*, U.S. Patent No. 5,245,120 to Srinivasachar *et al.*, U.S. Patent No. 5,803,663 to Metsuyama *et al.*, U.S. Patent No. 6,399,851 to Siddle, U.S. Patent No. 6,416,567 to Ediund *et al.*, "Regeneration of activated carbon used in the adsorption of mercury and organomercury compounds in waste gases" to Zemskov *et al.*, EP 380467 to Fercher *et al.*, JP 04-061981 to Fujita, JP 07-155722 to Hamaguchi *et al.*, JP 07-155723 to Hamaguchi *et al.*, DE 19801321 to Hoermeyer *et al.*, JP 2003-154233 to Okada, and Research Disclosure 470003 "Treatment of mercury in fly ash by the CBO process" to Cochran *et al.*, alone or in view of U.S. Patent No. 5,280,701 to Tolman, and line 6, page 8 of Applicants' specification. In view of the remarks below, reconsideration is respectfully requested.

in independent claims 1, 11 and 18, the claimed methods include the step of depositing the material being treated (e.g., activated carbon) on an <u>air slide</u> floor having openings and passing heated flowing air through the openings to move the amount of sorbent from a beginning to an exit area of the air slide. The claimed method is advantageous in that the material being treated is conveyed and treated at the same time. It is submitted that this feature of independent claims 1, 11 and 18 is not shown or suggested in the cited references.

An air slide is one way to move particulate materials such as fly ash and activated carbon. However, conventional air slides operate at ambient or the handled material's temperature without heat input. In the present invention, the air slide has been improved to accept heated-flowing air through openings in the air slide floor to move the amount of sorbent from a beginning to an exit area of the air slide, wherein the flowing air is passed through the openings until the particulate matter reaches a temperature of at least 700°F and mercury compounds are liberated from at least some of the particulate matter.

At page 12, lines 18-20 of the specification, Ducon is mentioned as a supplier of air slides. Applicants attach as Exhibit A pictures and a description of an example air slide available from Ducon. Exhibit A can be found at <a href="https://www.ducon.com/dftother.php">www.ducon.com/dftother.php</a>. It is believed that the air slide recited in independent claims 1, 11 and 18 is not shown or suggested in the cited references.

All of U.S. Patent No. 5,556,447 to Srinivasachar et al., U.S. Patent No. 5,245,120 to Srinivasachar et al., U.S. Patent No. 5,803,663 to Matsuyama et al., U.S. Patent No. 6,399,851 to Siddle, U.S. Patent No. 6,416,567 to Ediund et al., the article

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entitled "Regeneration of activated carbon used in the adsorption of mercury and organomercury compounds in waste gases" by Zemskov et al., EP 380407 to Fercher et al., the abstract for JP 04-061981 to Fujita, the abstract for JP 07-155722 to Hamaguchi et al., the abstract for JP 07-155723 to Hamaguchi et al., the abstract for JP 0801321 to Hoermeyer et al., the abstract for JP 2003-154233 to Okada, and the Research Disclosure 470003 entitled "Treatment of mercury in fly ash by the CBO process" by Cochran et al. do not teach or suggest moving the material being treated along a conveyor by way of an <u>air silde</u> during the heating as recited in independent claims 1, 11 and 18.

U.S. Patent No. 5,280,701 to Tolman is cited as describing the use of a "fluidized bed combustor". However, a fluidized bed combustor is <u>not</u> an air slide. In this regard, Applicants attach Exhibit B, an article from the U.S. Department of Energy website, which notes that fluidized bed combustion takes place in a boiler. Thus, Tolman also does not teach or suggest an air slide as recited in independent claims 1, 11 and 18.

Therefore, it is respectfully submitted that all of the elements and limitations of independent claims 1, 11 and 18 are not shown or suggested in the cited references. Accordingly, it is believed that independent claims 1, 11 and 18 (and the remaining claims that depend thereon) are patentable over the cited references. ("To establish prima facie obviousness of a claimed invention, all the claim limitations must be taught or suggested by the prior art. *In re Royka*, 490 F.2d 981, 180 USPQ 580 (CCPA 1974)" cited at M.P.E.P. § 2143.03).

The Applicants note the contention in the Office Action that the use of an air stide "would appear to be an obvious design choice modification for one of ordinary skill in

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the art familiar with fluidized bed combustion and conveyance of heated material". However, it is well settled that "when pateriability turns on the question of obviousness, the search for and analysis of the prior art includes evidence relevant to the finding of whether there is a teaching, motivation, or suggestion to select and combine the references relied on as evidence of obviousness." *In re Lee*, 277 F.3d 1338, 1343 (Fed. Cir. 2002). Furthermore, "particular findings must be made as to the reason the skilled artisan, with no knowledge of the claimed invention, would have selected these components for combination in the manner claimed" *In re Kotzab*, 217 F.3d 1365, 1371 (Fed. Cir. 2000).

It respectfully submitted that the Office Action comment that the use of an air aide "would appear to be an obvious design choice modification" does not adequately address the issue of motivation to combine or modify. In this regard, the "factual question of motivation is material to patentability, and could not be resolved on subjective belief and unknown authority." *In re Lee*, 277 F.3d at 1343–1344.

### Conclusion

It is believed that the entire application is in condition for allowance. If any fees are needed, please charge them to deposit account 17-0055.

Respectfully submitted.

Bruce W. Ramme et al.

Dated: September 21, 2006

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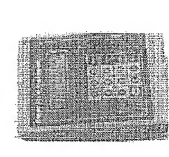
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## JU-SLIDE Conveyors

Alf-SLIDE Conveyors are used to convey products from one point to another via an

They are made of heavy gauge statel sectionsholted to be air light in 12 ft, sections. All enters the clean air planton and passes through a porous interrherine of thick polyester filter material (The litter material can be a porous cotton or intellating membrane). The aeration of the product causes it to ad litte a fluid and gently slide along the gradual slope of the slide. Air pressure and volume is varied according to the design requirement.

The entire DU-SUIDE unit is dust-tight, enchised and of low cost construction. It is depety pre-assembled, and has no drives, gears or predisting parts. It is ideal for handing materials such as, Asimina, Cement, Hydrated line, Barilee, Florir, Starch Phesh, Clax, Powdered ores, PVC resh etc.



### DU-SILO Fluidizer

Decon provides Sio fluiderers for both fire and cope bottom sides. All fluidizers are custom designed for each material.



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### Fluidized Bed Technology - Overview

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Fluidized beds suspend solid fuels on upwardblowing jets of oir during the combustion process. The result is a turbulent mixing of gas and solids. The tumpling action, much like a bubbling fluid, provides more effective chemical reactions and heat transfer

Fluidized-bad combustion evolved from efforts to find a combustion process able to control policiant emissions without external emission controls (such as sorubivers). The technology burns fuel of compenstures of 1,400 to 1,700 degrees E, well below the threshold where altrogen exides form (at enproximately 2,500 degrees F, the nitrogen and oxygen atoms in the combustion air combine to form introyen axide policitants).

The mixing action of the fluidized bed results brings the flue gases late contact with a suffur-absorbing chemical, such as limistone or dolomire. More than 95 percent of the sulfur pollutants in coal can be captured inside the baller by the screens.

Pressurized fluidized-bed cambustion (PEBC) builds on earlier work in stmospheric fluidized-bed combustion technology. Atmospheric fluidized bed combustion is crossing over the commercial threshold, with most boiler manufacturers currently offering fluxitized bed boilers as a standard package. This success is largely due to the Clean Coal Technology Program and the Energy Department's Possil Energy and industry partners' R&D.

The popularity of fluidized bed combustion is due largely to the technology's fuel flexibility - simest any combustible material, from coal to municipal waste, can be burned - and the capability of meeting suitur diaxide and hitrogen exide emission standards without the need for expensive add-on controls.

The Clean Coal Technology Program led to the Initial market entry of 1st generation pressurized fluidized bed technology, with an estimated 1000 megawatts of capacity installed worldwide. These systems pressurize the fluidized bed to generally sufficient flue gas energy to drive a gas turbine and operate it in a combined-cycle.

The 1st generation pressurized fluidized bed combustor uses a 'bubblingbed" technology (The joint Energy Department-American Electric Fower Clean Coal Technology project at the Tidd Plant in Ghio used bubbling

http://ikisell.onergy.gov/programs/powersystems/combustion/Huidizedbed\_overview.html

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bed technology). A relatively stationary fluidized bed is established in the boiler using low all velocities to fluidize the material, and a heat exchanger (boiler tube bundle) immersed in the one to generate steam. Cyclone separators are used to remove particulate matter from the flue gas prior to entering a gas turbine, which is designed to accept a moderate amount of particulate matter (i.e., "ruggedized").

A 2nd generation pressurized fluidized bed combinitor uses "circulating fluidized-bed" technology and a number of efficiency enhancement measures. Circulating fluidized-bed technology has the potential to improve operational characteristics by using higher air flows to entrain and move the bed material, and recirculating nearly all the bed material with adjacent high-volume, hot cyclone separators. The relatively clean flue gas goes on to the heat exchanger. This approach theoretically simplifies feed design, extends the contact between sorbent and flue gas, reduces fleelihead of heat exchanger tube erosion, and improves 502 cepture and combustion efficiency.

A major efficiency enhancing measure for 2nd generation pressurized fluidized bad combustor is the integration of a coal gasifier (carbonizer) to produce a fuel gas. This feel gas is combusted in a topping combustor and odds to the combustor's flue gas energy entering the gas turbine, which is the more efficient portion of the combustor give-Btu gas and low-MCx emission characteristics. To take maximum advantage of the increasingly efficient combustor must be nearly free of particulate matter and alkah/sulfur content. Also, releases to the environment from the pressurized fluid bed combustion system must be essentially free of mercury, a soon-to-be regulated hazardous air poliutant.

To reduce cost and carpon dioxide emissions, new sorbents are being evaluated. Sorbent utilization has a major influence an operating costs, and carbon dioxide emissions streams can result in the production and use of alkali-based sorbents.

Efforts are engoing at the Power Systems Development Facility (PSDF) in Wilsonville. Alabama to ensure critical components and subsystems are ready for demonstration of 2nd generation pressurized fluidized byd combustion. The PSDF is operated by Southern Company Services under DOE contract to conduct cooperative R&D with industry.

Tests conducted at the PEDF in 1998 verified that a newly developed multi-senular swirt burns: (MASS) provided the needed flame stability and low-NCIX performance characteristics. Tests of promising new hot gas filter components and systems are continuing at the PEDF. Advances made to sete in this critical technology area include the development of cloy-bonded silicon carbide candle filters and the associated filter vessel. Efforts are currently focused on improved candle filter materials for unbianced durability under extreme temperatures and corrostve environment. New ceramics and caramic-metallic composites are showing promise. Those passing laboratory screening tests vill undergo testing at the PSDF.

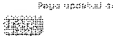
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